

List of Spare-Parts · Liste de pièces détachées · Lista ricambi

4/79

**RPC 310** 

Sach-Nr. 9.55520-1151

**RPC 320** 

Sach-Nr. 9.55525-1151

**RPC 340** 

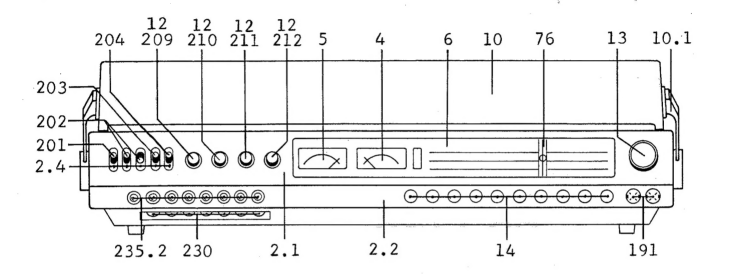
Sach - Nr 9.55521-1151

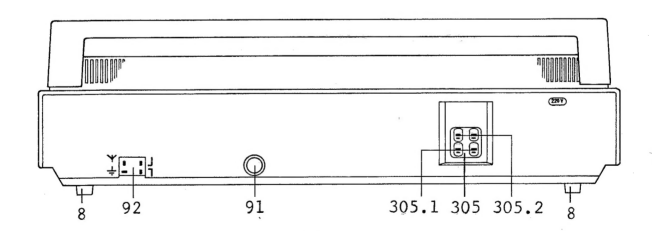
**RPC 350** 

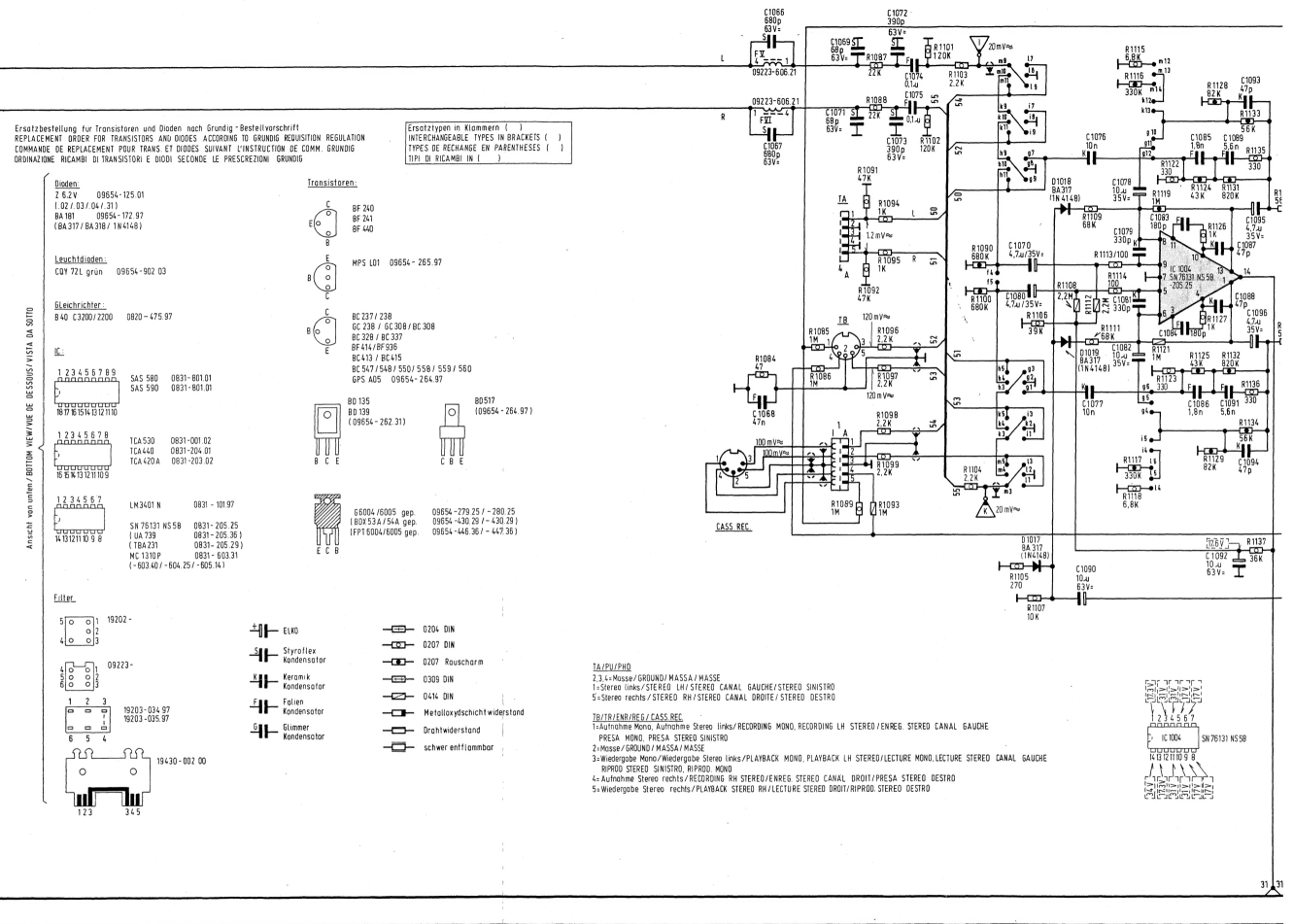
Sach - Nr 9.55517-1151

**RPC 360** 

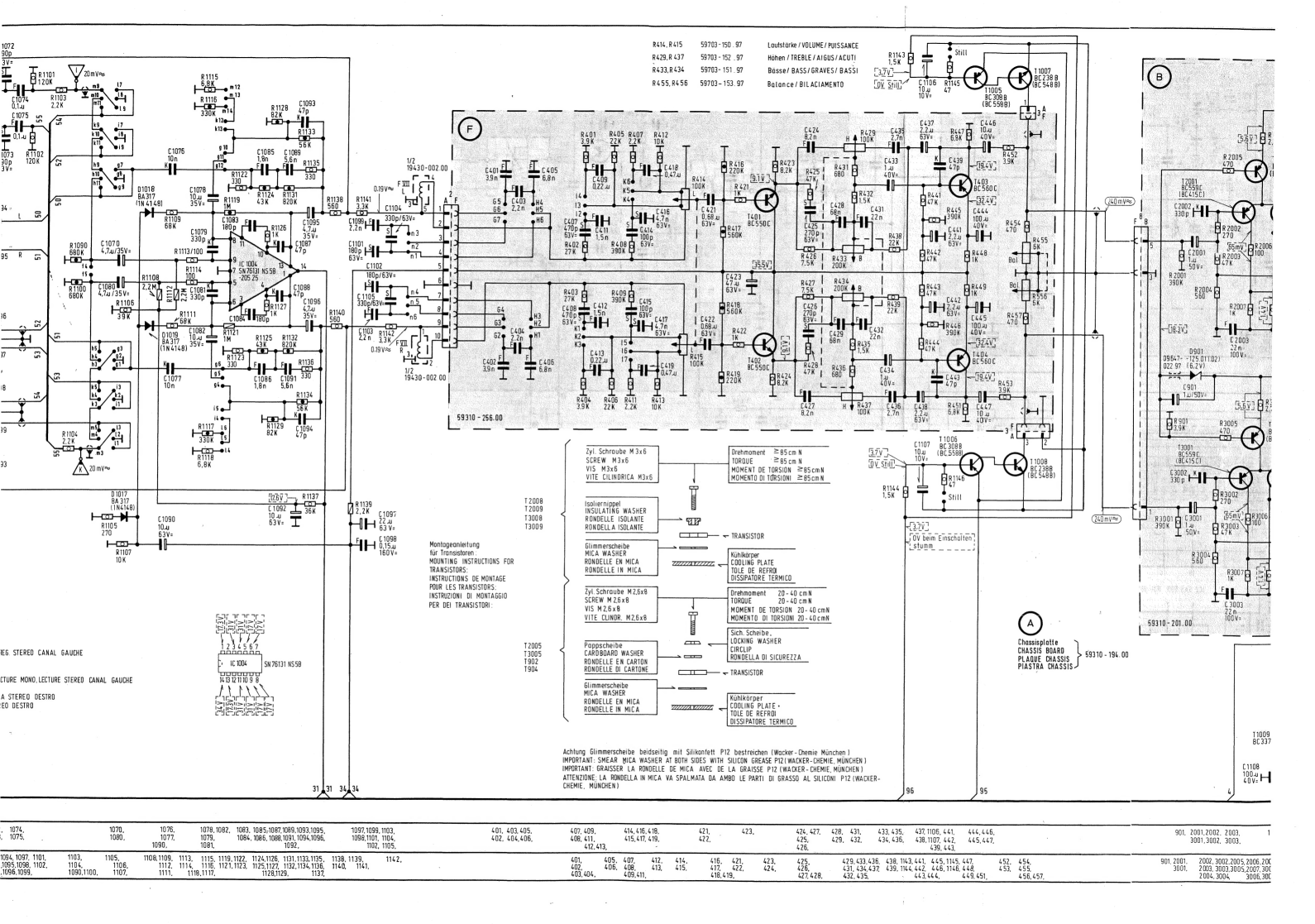
Sach - Nr. 9.55518 - 1151

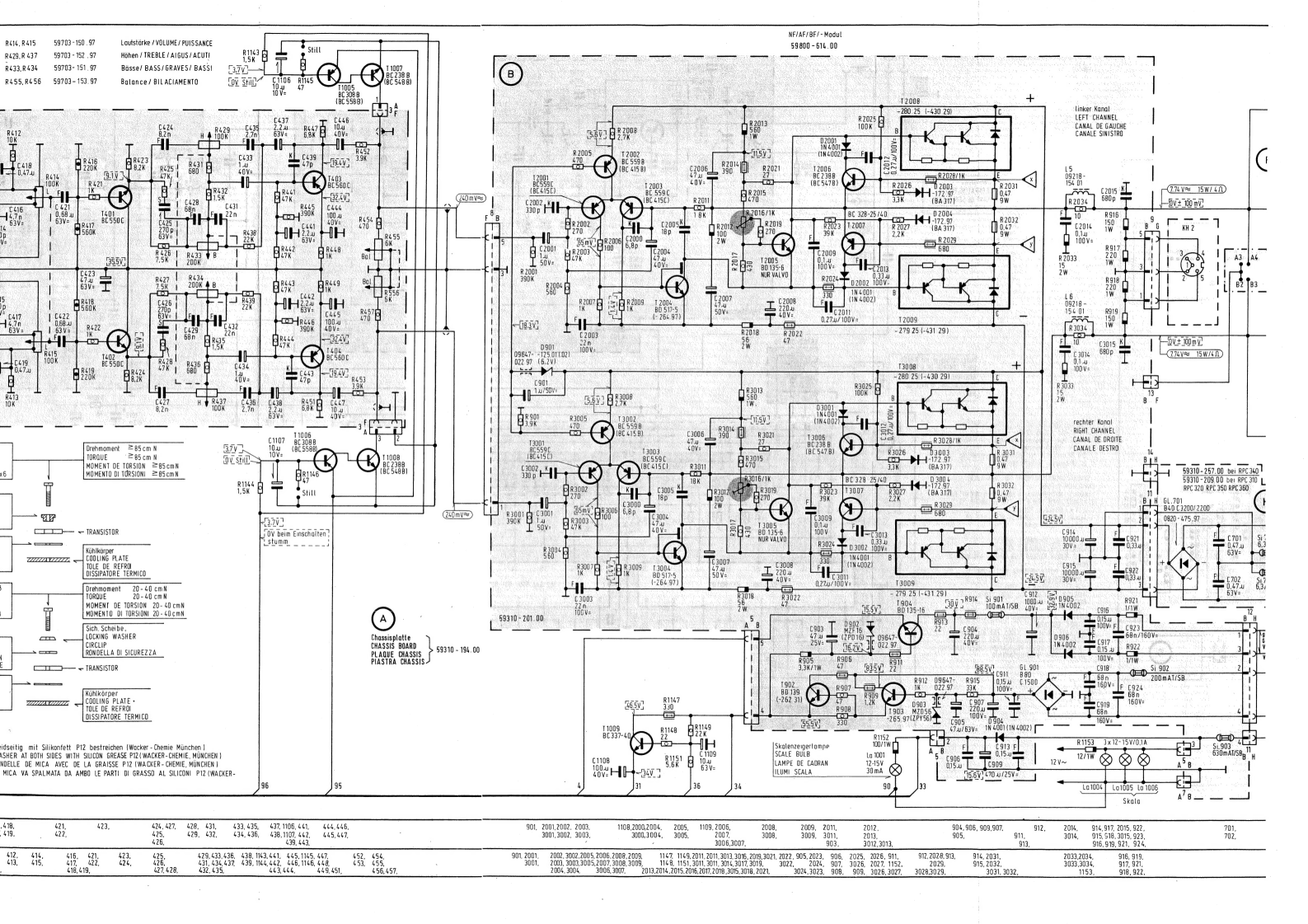


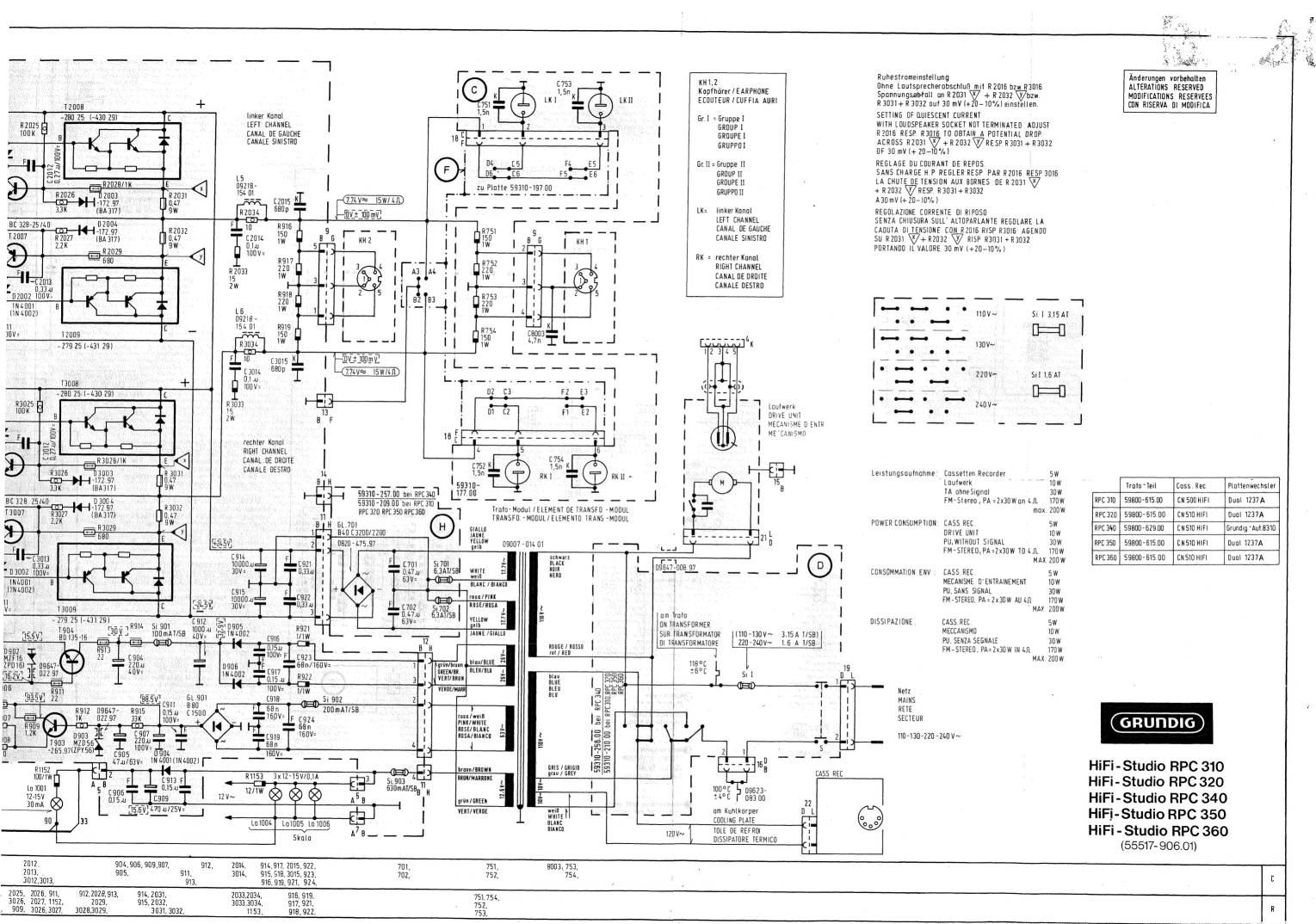




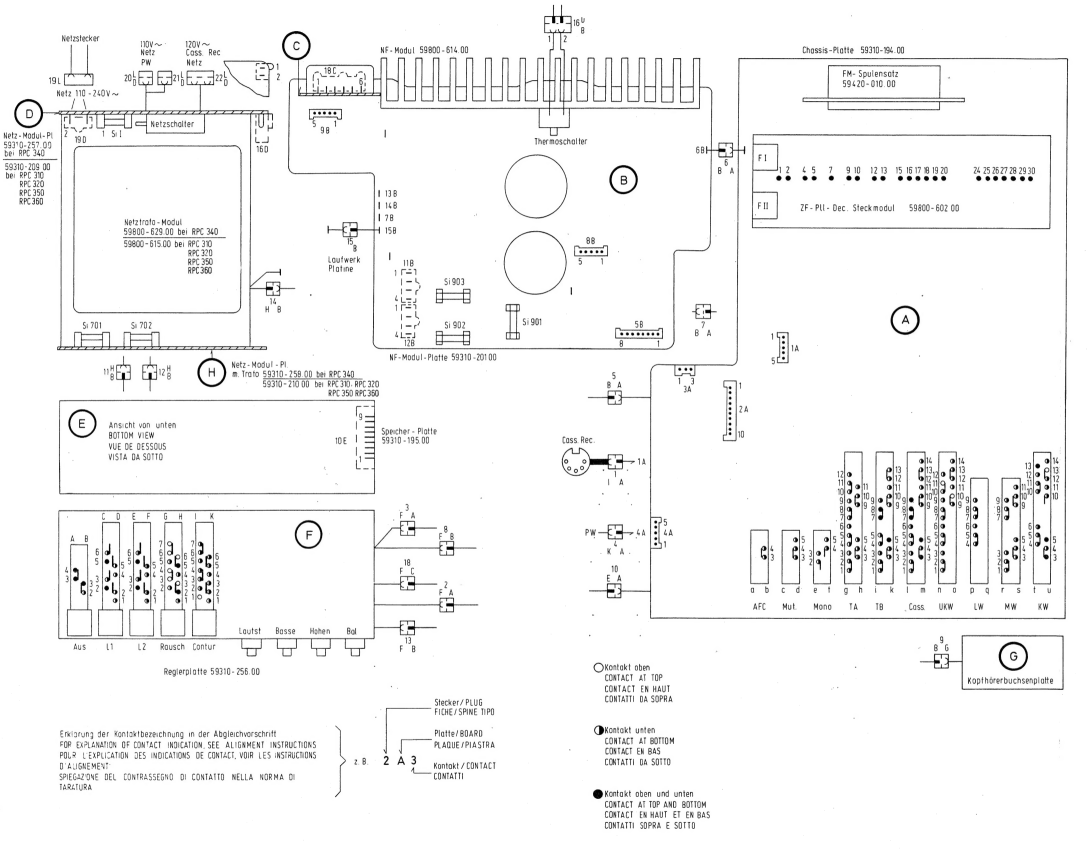
1068, 1066, 1067,	1069, 1071,	1072. 1074, 1073, 1075,		1070, 1080,	1076, 1077, 1090,	1078,1082, 108 1079, 10 1081,	33, 1085,1087,1089,1093,1095, 84, 1086, 1088,1091,1094,1096, 1092,
1084,	1086. 10	99, 1091, 1094, 1097, 1101, 87, 1092, 1095, 1098, 1102, 188, 1093, 1096, 1099,	1103, 1104, 1090,1100,	1105, 1106, 1107.	1108,1109, 1113, 1112, 1114, 1111, 11	1115, 1119,1122 1116, 1121,112 18,1117,	







Änderungen vorbehalten ALTERATIONS RESERVED MODIFICATIONS RESERVEES CON RISERVA DI MODIFICA Chassisteil: 55517-500.00 Bedienungsteil: 55506-501.02



Trennstelle
SEPARATING POINT
POINT DE SEPARATION
PUNTO DISEPARAZIONE

Fun punktregier von R 8001
BASE CONTROL OF R 8001
REGLAGE DE BASE DE R 8001
REGLAZIONE DI BASE DI
R 8001

Sensorbetriebszustand "U", Drehko eingedreht 1) An U1 mit R 1005 30.0V + - 100 mV einst 2) An U2 mit Fußpunktwiderstand von R 8001 2.7V + - 50 mV einstellen Die Reihenfolge der Spannungseinstellung

Die Reihenfolge der Spannungseinstellung ist unbedingt einzuhalten.

"SENSOR"OPERATING MODE "U" VARIABLE
CAPACITOR CLOSED

1) ADJUST WITH R1005 TO 30.0V + -100mV AT POINT U1
2) ADJUST WITH LOW-END POT OF R8001, TO
2.7V + -50mV AT POINT U2
ALWAYS ENSURE CORRECT SEQUENCE OF
VOLTAGE ADJUSTMENTS

MODE DE FONCTIONNEMENT "SENSOR" "U"
CONDENSATEUR VARIABLE FERME
1) AVEC R 1005, REGLER SUR 30,0V +-100 mV AU

UNDENSATEUR VARIABLE FERME

1) AVEC R 1005. REGLER SUR 30.0V + -100mV AU
POINT U1.

2) AVEC LE POTENTIOMETRE COTE FROID DE
R 8001. REGLER
SUR 2.7V + -50mV AU POINT U2
VEILLER TOUJOURS A L'ORDE CORRECT DES
REGLAGES DE TENSION

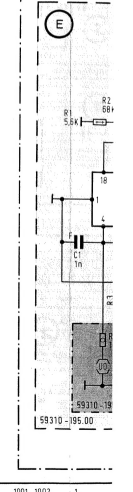
CONDIZIONE DI FUNZIONAMENTO "U", CONDENSATORE

VANIABLE ROUTED.

1) REGOLARE IN UI CON R1005 PER 30,0V + -100mV.

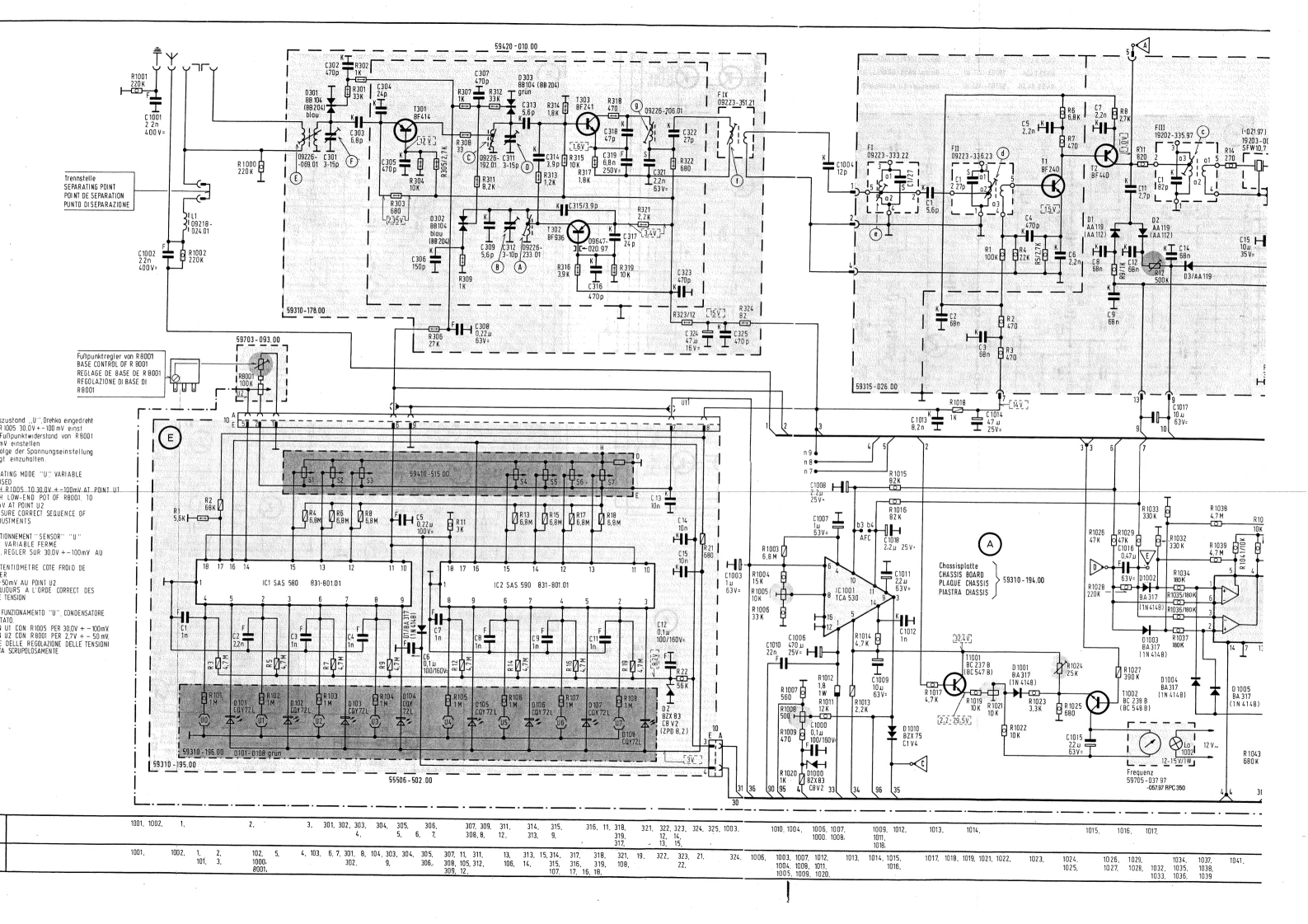
2) REGOLARE IN UZ CON R8001 PER 2,7V + -50 mV.

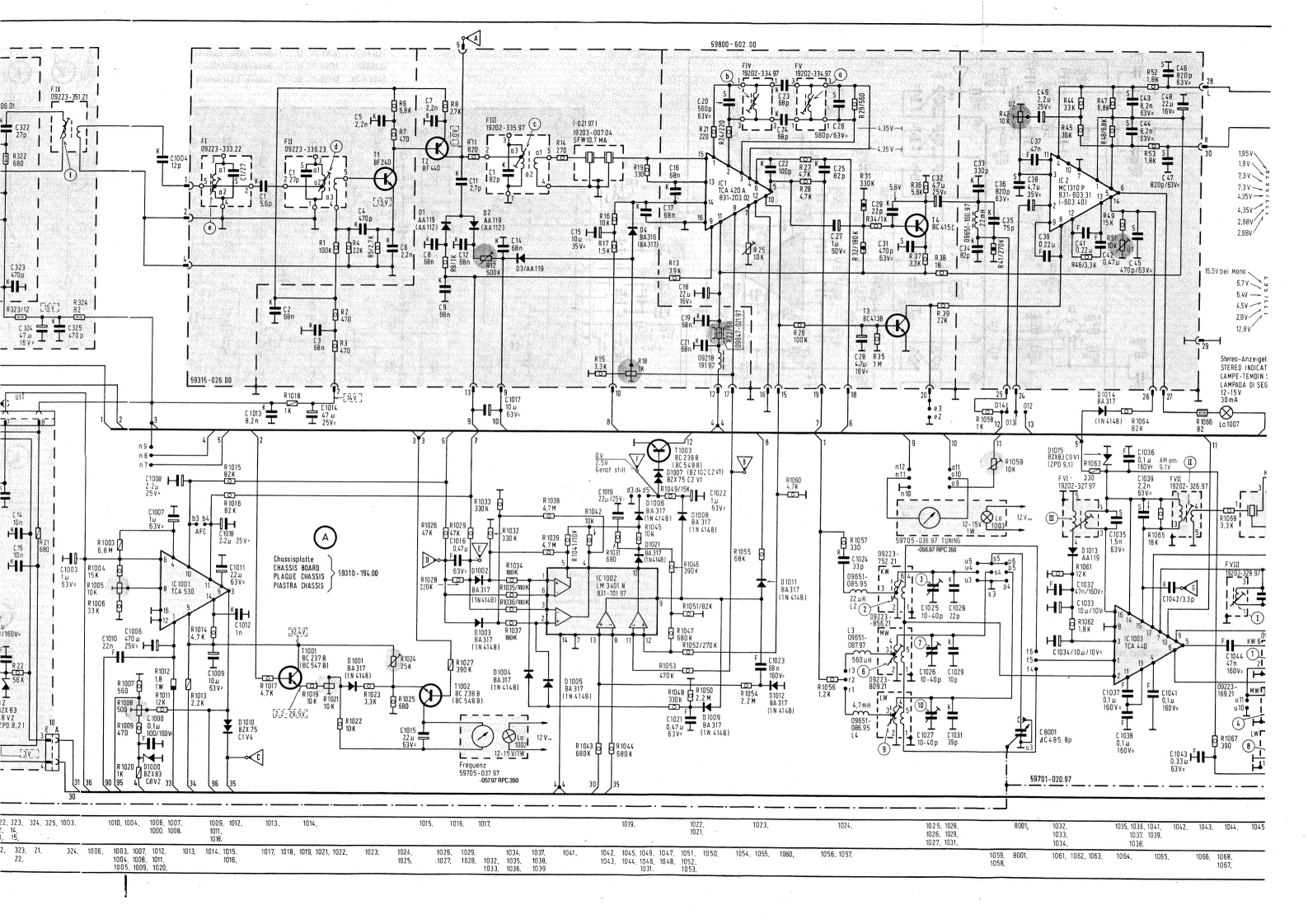
LA SEQUENZE DELLE REGOLAZIONE DELLE TENSIONI
VA OSSERVATA SCRUPOLOSAMENTE

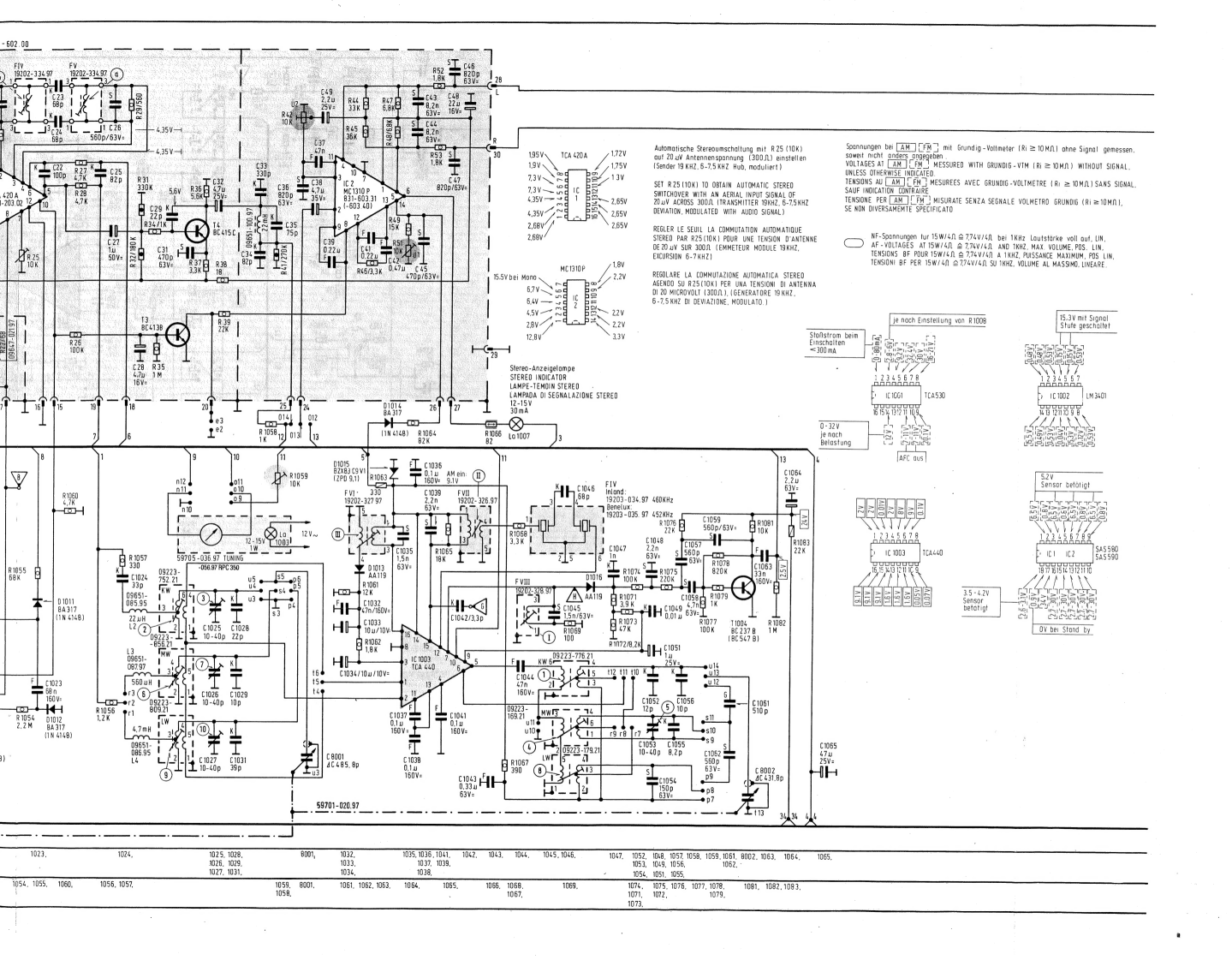


C 1001, 1002, 1, 1001, 1002, 1, 101,

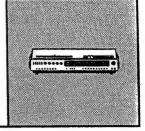
Lageplan für Steckverbindungen und Kontaktbestückung/ARRANGEMENT DES CONNEXIONS ENFICHABLES ET DES CONTACTS
ARRANGEMENT OF PLUG CONNECTIONS AND CONTACTS/SCHEMA PER COLLEGAMENTI E CONTACTI











List of Spare-Parts · Liste de pièces détachées · Lista ricambi

Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazion	i Benennung	Description	Désignation	Denominazione
			•	,		
			Gehäuse (graphit-metallic-hell)	<u>cabinet</u> (graphite-metallic-light)	Boîtier (graphité-métal.)	Mobile (graf./metall./chiaro)
			Front :metall-finish	front: metal-finish	<u>façade</u> : métal.	Frontale:finit.metall.
_		55504 040 04	Cahina hal	cabinet compl.	boîtier cpl	Mobile compl.
1 1.1		55506-010.06 55520-099.01	Gehäuse kpl. Zierleiste (metallic)	ornamental strip (metallic)	enjoliveur (métal.)	Listello ornamentale (metallico)
1.2		55506-082.02	Zierrahmen(schwarz)	ornamental frame(black)	enjoliveur .(noir)	Cornice ornam.(nera)
1.3		55506-084.01	Zierblech kpl. (schwarz)	ornam plate compl (black	)enjoliveur cpl (noir)	Lamier.ornam.cpl.(nero)
1.4		55506-094.02	Seitenzierblech kpl. (rechts/metallic)	rh.ornam. side plate compl (metallic)	<pre>.enjoliveur latéral cpl   (droit/métal.)</pre>	(destra/metallico)
1.5		55506-096.02	Seitenzierblech kpl. (links/metallic)	<pre>lh.ornam. side plate compl (metallic)</pre>	(gauche/métal.)	(sinistra/metallico)
1.6			Bremseinsatzteil	lid arrestor	compas d'ouverture	Pezzo di arresto Copertura cerniera
1.7		,	Scharni erkappe	hinge cap	capot charnière	Cornice frontale cpl.
2		55506-012.04	Frontrahmen kpl.	front frame compl.	cadre cpl	Lamierino frontale cpl.
2.1	1	55517-090.01	Frontzierblech kpl.	front ornam. plate compl.	enjoliveur façade cpl	Lamier.ornam.tasti cpl.
2.2	1	55506-103.01	Tastenzierblech kpl.	push button ornam. plate	glace de cadran cpl	Copertura scala cpl.
2.3	4	55506-077.01	Skalenabdeckung kpl.	scale cover compl.	enjoliveur (noir)	Mascher.commutat.(nera)
2.4 2a	1		Schalterblende (schwarz) Erdungsfeder	switch cover (black) earth spring	ressort	Molla di massa
			Gehäuse und	cabinet and operation	Boîtier et éléments	Mobile e
			Bedienungsteile	parts:	de commande	pezzi di comando
3		55506-009.00	Vorderteil	front	façade	Frontale
4	1	59705-036.97	Anzei gei nstrument (Feldstärke)	field strength meter	vu-mètre (intensité de champ)	Strumento indicatore (intensità di campo)
5	1	59705-037.97	Anzei geinstrument (Frequenz)	frequency meter	vu-mètre (fréquence)	Strumento indicatore (frequenza)
6	1	55506-075.01	SKALA KPL.	scale compl.	cadran cpl	Scala cpl.
7		55506-014.01	Abdeckleiste kpl.	cover strip compl.	enjoliveur cpl	Listello copert.cpl.
8	1		Gehäusefuß	cabinet foot	pied	Piedino mobile
10	1	55506-020.02	HAUBE KPL.	lid compl.	couvercle cpl étrier	Coperchio trasp. cpl. Supporto
10.1		* * *	Bügel	lid bracket		Controsupporto
10.2 10.3		55506-023.01 2x 09663-814.01	Bügelgegenstück Emblem	bracket counterpiece emblem		Emblema
12	1	09670 <b>-</b> 843.01 4x	Drehknopf	control knob		Manopola
13	i	09670-845.01	Drehknopf	control knob		Manopola
4.	4		Tanka Iral	nuch hutton compl	touche col	Tasto compl.

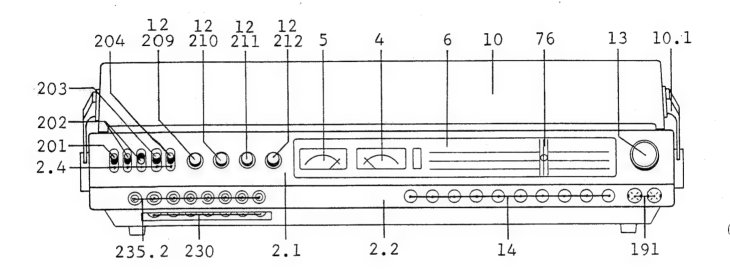
push button compl.

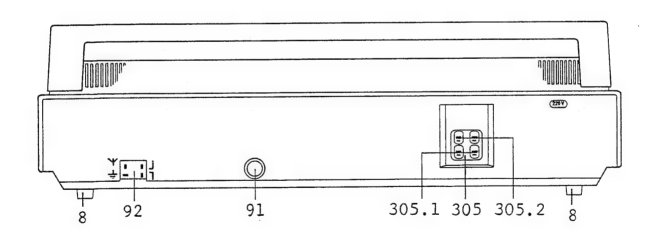
touche cpl

Tasto compl.

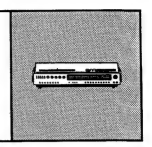
55506-038.03

10x Taste kpl.



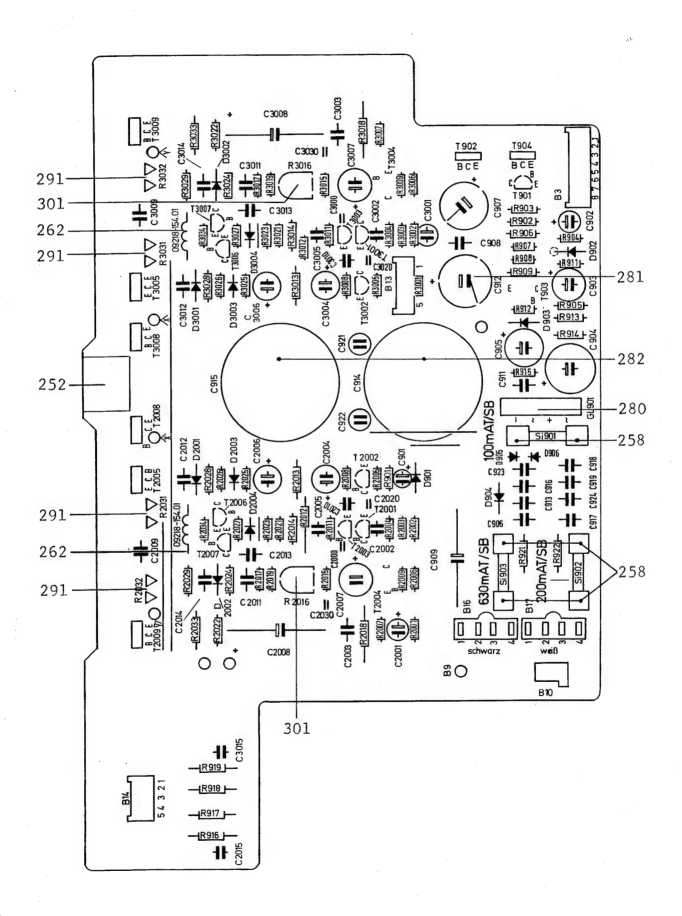




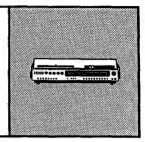


List of Spare-Parts · Liste de pièces détachées · Lista ricambi

4/79	9					RPC 320
Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazion	Benennung	Description	Désignation	Denominazione
			Gehäuse (metall-finish)	<pre>cabinet (metal-finish)</pre>	Boîtier (métal.)	<pre>Mobile (finiture metalliche)</pre>
1		55506-010.10	Gehäuse kpl.	cabinet compl.	boîtier cpl	Mobile cpl.
1.1		55525-099.01	Zierleiste (metallic)	ornamental strip (metallic)	enjoliveur (métal.)	Listello ornamentale (metallico)
1.2		55506-082.02	Zierrahmen kpl. (schwarz)	ornamental frame compl. (black)	enjoliveur cpl (noir)	Cornice ornament.cpl (nera)
<b>1.</b> 3		55506-084.01	Zierblech kpl. (schwarz)	ornamental plate compl. (black)	enjoliveur cpl (noir)	Lamierino ornam.cpl. (nero)
1.4		55506-094.02	Seitenzierblech kpl. (rechts/metallic)	ornamental side plate (right/metallic)	enjoliveur latéral cpl (droit/métal.)	Lamierino laterale o (destra/metallico)
1.5		55506-096.02	Seitenzierblech kpl. (links/metallic)	ornamental side plate (left/metallic)	enjoliveur latéral cpl (gauche/métal.)	
1.6		50011-101.01	Bremseinsatzteil	lid arrestor	compas d'ouverture	Pezzo di arresto
1.7		50011-100.02	Scharnierkappe	arrestor cover	capot charnière	Copertura cerniera
2		55506-012.04	Frontrahmen kpl.	front frame compl.	cadre cpl	Cornice frontale cp
2.1	1	55517-090.01	Frontzierblech kpl.	front ornam. plate compl		Lamierino frontale
2.2	1	55506-103.01	Tastenzierblech kpl.	push button legend plate		
2.3 2.4	1	55506 <b>-</b> 077 <b>.</b> 01 55506 <b>-</b> 018 <b>.</b> 00 5x	Skalenabdeckung kpl. Schalterblende	scale cover compl.	glace de cadran cpl enjoliveur	Copertura scala cpl Mascherina commutate
2a		55506-016.00	Erdungsfeder	earth spring	ressort	Molla di massa
		.=	Gehäuse und Bedienungsteile	cabinet and operation parts	Boîtier et éléments de commande	Mobile e <u>pezzi di comando</u>
3		55506-009.00	Vordertei l	front	façade	Frontale
3 4	1	59705-036.97	Anzei geinstrument	field strength meter	vu−mètre	Strumento indicator
			(Tuning)	(tuning)	-tuning)	(tuning)
5	1	59705-037.97	Anzeigeinstrument (Frequenz)	field strength meter (frequency)	vu-mètre (fréquence)	Strumento indicator (frequenza)
6	1	55506-075.01	SKALA KPL.	scale compl.	cadran cpl	Scala cpl.
7		55506-014.01	Abdeckleiste kpl.	cover strip compl.	enjoliveur cpl	Listello copert. cp
8	1	59750-025.00	Gehäusefuß	cabinet foot	pied	Piedino mobile
10	1	55506-020.02	Haube kpl.	lid compl.	couvercle cpl	Coperchio trasp. cp
10.1		55506 <b>-</b> 022 <b>.</b> 01 2x	Bügel	lid bracket	étrier	Supporto
10.2 10.3		55506 <b>-</b> 023 <b>.</b> 01 2x 09663 <b>-</b> 814 <b>.</b> 01	Bügelgegenstück Emblem	bracket counterpiece emblem	contre-étrier insigne	Controsupporto Emblema
12	1	09670 <b>-</b> 843 <b>.</b> 01 4x	Drehknopf	control knob	bouton	Manopola
13	1	09670 <b>-</b> 845.01 1x	Drehknopf	control knob	bputon	Manopola
14	1	55506-038.03 10x	Taste kpl.	push button	touche cpl	Tasto compl.



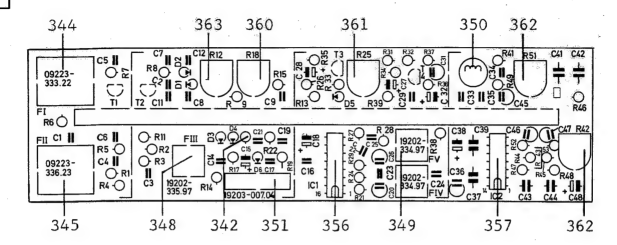




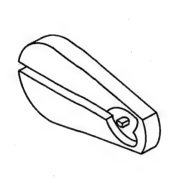
List of Spare-Parts · Liste de pièces détachées · Lista ricambi

4/7	9	<u>, , , , , , , , , , , , , , , , , , , </u>	·			RPC 340
Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazion	i Benennung	Description	Désignation	Denominazione
						W 1 - 2
			<u>Gehäuse</u> (graphit-metallic-hell) <u>Front:</u> metall-finish	<pre>cabinet (graphite-metallic-light) front:metal-finish</pre>	Boîtier (graphit. métal.) façade : métal.	Mobile (graf./metall./chiar Frontale:finit.meta
1 1.1 1.2 1.3		55506-010.07 55521-099.01 55506-082.02 55506-084.01	Gehäuse kpl. Zierleiste (metallic) Zierrahmen (schwarz) Zierblech kpl.	cabinet compl. ornam. strip (metallic) ornam. frame (black) ornam. plate compl.	boîtier cpl enjoliveur (métal.) enjoliveur (noir) enjoliveur <b>c</b> pl	Mobile compl. Listello ornam.(met. Cornice ornam.(nera, Lamier.ornam. cpl.
1.4		55506-094.02	(schwarz) Seitenzierblech kpl. (rechts/metallic)	(black) ornam. side plate compl. (right/metallic)	(noir) enjoliveur latéral cpl. (droit/métal.)	(destra/metallico)
1.5		55506-096.02	Seitenzierblech kpl. (links/metallic)	ornam. side plate compl. (left/metallic)	enjoliveur latéral cpl (gauche/métal.)	(sinistra/metallico)
1.6 1.7		50011-101.01 2x 50011-100.02 2x	Bremseinsatzteil Scharnierkappe	lid arrestor arrestor cover	compas d'ouverture capot charnière cadre cpl	Pezzi di arresto Copertura cerniera Cornice frontale cpl
2 2 <b>.1</b> 2 <b>.</b> 2	1	55506-012.04 55517-090.01 55506-103.01	Frontrahmen kpl. Frontzierblech kpl. Tastenzierblech kpl.	front frame compl. front ornam. plate compl. push button legend plate	enjoliveur façade cpl enjoliveur touches cpl	Lamier.frontale cpl Lamier.orn.tasti cp
2.3	1	55506-077.01 55506-018.00 5x	Skalenabdeckung kpl. Schalterblende (schwarz)	scale cover compl. switch cover (black)	glace de cadran cpl enjoliveur (noir)	Copertura scala cpl Mascher.commutatore (nera)
2a		55506 <b>-</b> 016.00 2x	Erdungsfeder	earth spring	ressort	Molla dimassa
			Gehäuse und	cabinet and operation part		Mobile e
			<u>Bedienungsteile</u>		éléments de commande	<u>pezzi_di_comando</u>
3 4	1	55506 <b>–</b> 009.00 59705 <b>–</b> 036.97	Vorderteil Anzeigeinstrument	front field strength meter	façade vu=mètre (intensité de chamµ)	Frontale Strumento indicatore (intensità di campo)
5	1	59705-037.97	(Feldstärke) Anzeigeinstrument (Frequenz)	field strength meter	vu-mètre (fréquence)	Strumento indicatore (frequenza)
6	1	55506 <b>-</b> 075 <b>.</b> 01 55506 <b>-</b> 014 <b>.</b> 01	SKALA KPL. Abdeckleiste kpl.	scale compl. cover strip compl.	cadran cpl enjoliveur cpl	Scala cpl. Listello copert.cpl.
7 8	1	59750 <b>–</b> 025 <b>.</b> 00 4x	Gehäusefuß	cabinet foot	pied	Piedino mobile
10 10.1	1	55506 <b>-</b> 020 <b>.</b> 02 55506 <b>-</b> 022 <b>.</b> 01 2x	HAUBE KPL. Büge7	lid compl. lid bracket	couvercle cpl étrier	Coperchio trasp.cpl. Supporto
10.2		55506 <b>-</b> 023 <b>.</b> 01 2x 09663 <b>-</b> 814 <b>.</b> 01	Bügelgegenstück Emblem	bracket counterpiece emblem	contre-étrier insigne	Controsupporto Emblema
12 13	1	09670 <b>-</b> 843 <b>.</b> 01 4x	Drehknopf Drehknopf	control knob control knob	bouton bouton	Manopola Manopola
14	i	55506-038.03 10	•	push button	touche cpl	Tasto compl.





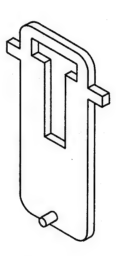




Pos. 17



Pos. 32



Pos. 18



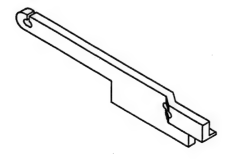
Pos. 50



Pos. 30



Pos. 59

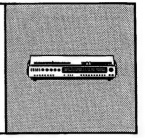


Pos. 73



Pos. 76.1





List of Spare-Parts · Liste de pièces détachées · Lista ricambi

4/7	9					RPC 350
Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
			Gehäuse (graphit-metallic-hell) Front:metall-finish	<pre>cabinet (graphite-metallic-light) front:metal-finish</pre>	Boîtier (graphité-métal.) façade: métal.	Mobile (graf./metall./chiaro) Frontale:finit.metal.
1 1.1 1.2 1.3 1.4 1.5	1	55506-010.04 55517-099.01 55506-082.02 55506-084.01 55506-094.02 55506-096.02 50011-101.01 2x 50011-100.02 2x 55506-012.04 55517-090.01	Gehäuse kpl. Zierleiste(metallic) Zierrahmen (schwarz) Zierblech kpl. (schwarz) Seitenzierblech kpl. (rechts/metallic) Seitenzierblech kpl. (links/metallic) Bremseinsatzteil Scharnierkappe Frontrahmen kpl. Frontzierblech kpl.	cabinet compl. ornam. strip(metallic) ornam. frame (black) ornam. plate compl.(black ornam. side plate compl. (right/metallic) ornam. side plate compl. (left/metallic) lid arrestor arrestor cover front frame compl. front ornam. plate compl.	enjoliveur latéral cpl (droit/métal.) enjoliveur latéral cpl (gauche/métal.) compas d'ouverture capot charnière cadre cpl	(destra/metallico)
2.2 2.3 2.4	1		Tastenzierblech kpl. Skalenabdeckung kpl. Schalterblende (schwarz) Erdungsfeder	push button legend plate scale cover compl. switch cover (black) earth spring	enjoliveur touches cpl glace de cadran cpl enjoliveur (noir) ressort	Lamier.orn.tasti cpl. Copertura scala cpl. Mascherina commutat. (nera) Molla di massa
			Gehäuse und Bedienungsteile	cabinet and operation parts	Boîtier et <u>éléments de commande</u>	Mobile e <u>pezzi di comando</u>
3 4	1	55506-009.00 59705-036.97	Vorderteil Anzeigeinstrument (Feldstärke)	front field strength meter	façade vu-mètre (intensité de champ)	Frontale Strumento indicatore (intensità di campo)
5	1	59705-037.97	Anzeigeinstrument (Frequenz)	frequency meter	vu-mètre (fréquence)	Strumento indicatore (frequenza)
<b>6</b> 7 8	1	55506-075.01 55506-014.01 59750-025.00 4x	SKALA KPL. Abdeckleiste kpl. Gehäusefuß	scale compl. cover strip compl. cabinet foot	cadran cpl enjoliveur cpl pied	Scala cpl. Listello copert.cpl. Piedino mobile
10 10.1 10.2 10.3	1	55506-020.02 55506-022.01 2x 55506-023.01 2x 09663-814.01	HAUBE KPL. Bügel Bügelgegenstück Emblem	lid compl. lid bracket bracket counterpiece emblem	couvercle cpl étrier contre-étrier insigne	Coperchio trasp.cpl. Supporto Controsupporto Emblema
12 13	1	09670-843.01 4x 09670-845.01	Drehknopf Drehknopf	control knob	bouton bouton	Manopola Manopola

push button

touche cpl

Tasto cpl.

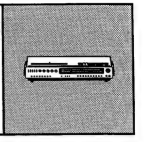
1 55506-038.03

14

10x Taste kpl.

Notizen:							
						- ANT 2014 1 1911 1911	
		:					
	•						
				,			
			-				
	·						
				,			





List of Spare-Parts · Liste de pièces détachées · Lista ricambi

	,	_		
4	L	1	9	

**RPC 360** 

Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
				•		
			<u>Gehäuse, schwarz</u>	cabinet, black	Boîtier, noir	Mobile, nero
			Front:metall-finish	front: metal - finish	façade : métal.	Frontale:finit.metall.
1		55506-010.05	Gehäuse kpl.	cabinet compl.	boîtier cpl	Mobile compl. Listello ornam.(metal.)
1.1		55517-099.01	Zierleiste(metallic)	ornam. strip (metallic)	enjoliveur (métal.) enjoliveur (noir)	Cornice ornament. (nera)
1.2		55506-082.02	Zierrahmen (schwarz)	ornam. frame (black) ornam. plate compl.	enjoliveur (noi)	Lamier.ornam.cpl.
1.3		55506-084.01	Zierblech kpl. (schwarz)	(black)	(noir)	(nero)
1.4		55506-094.02	Seitenzierblech kpl. (rechts/metallic)	ornam. side plate compl. (right/metallic)	enjoliveur latéral cpl	(destra/metallico)
<b>1.</b> 5		55506-096.02	Seitenzierblech kpl. (links/metallic)	ornam. side plate compl. (left/metallic)	(gauche/métal.)	(sinistra/metallico)  Pezzo di arresto
1.6		70011 10101	x Bremseinsatzteil	lid arrestor	compas d'ouverture	Copertura cerniera
1.7			x Scharnierkappe	arrestor cover	capot charnière	Cornice frontale cpl.
2		55518-012.01	Frontrahmen kpl.	front frame compl. front ornam. plate compl	cadre cpl	Lamier.orn.front.cpl.
2.1	1	555 <b>17-</b> 090.02	Frontzierblech kpl.	push button legend plate	enjoliveur touches col	Lamier.ornam.tasti cpl
2.2	1	55518 <b>-</b> 092 <b>.</b> 01	Tastenzierblech kpl. Skalenabdeckung kpl.	scale cover compl.	glace de cadran cpl	Copertura scala cpl.
2.3	1	55506 <b>-</b> 077 <b>.</b> 01 55506 <b>-</b> 018 <b>.</b> 00	Skalenabdeckung kpi.  Schalterblende, schwarz	switch cover, black	enjoliveur noir	Masch.commutat.(nera)
2.4 2a	1		2x Erdungsfeder	earth spring	ressort	Molla di massa
•			Gehäuse und Bedienungsteile	cabinet and operation parts	Boîtier et <u>éléments de commande</u>	Mobile e pezzi di comando
2		55506-009.00	Vordertei l	front	façade	Frontale
3 4	1	59705-036.97	Anzeigeinstrument (Feldstärke)	field strength meter	vu-mètre (intensité de champ)	Strumento indicatore (intensità di campo)
5	1	59705-037.97	Anzeigeinstrument (Frequenz)	frequency meter	vu-mètre (fréquence)	Strumento indicatore (frequenza)
6	1	55506 <b>-</b> 075 <b>.</b> 01	SKALA KPL.	scale compl.	cadran cpl	Scala cpl. Listello copert.cpl.
. 7		55506-014.01	Abdeckleiste kpl.	cover strip compl.	enjoliveur cpl	Piedino mobile
8	1	59750-025.00	x Gehäusefuß	cabinet foot	pied	
10	1	55506-020.02	HAUBE KPL.	lid compl.	couvercle cpl	Coperchio trasp. cpl. Supporto
10.			x Bügel	lid bracket	étrier	Controsupporto
10.2 10.3		55506 <b>-</b> 023 <b>.</b> 01 2 09663 <b>-</b> 814 <b>.</b> 01	x Bügelgegenstück Emblem	bracket counterpiece emblem	contre-étrier insigne	Emblema
12	1	09670-843.02	x Drehknopf	control knob	bouton	Manopola
13	1	09670-845.02	Drehknopf	control knob	bouton	Manopola
14	<u>i</u>		x Taste kpl.	push button compl.	touche cpl	Tasto compl.

Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazio	ni <sup>1</sup>	Benennung	Description I	Désignation D	enominazione
Ab	Pos. 15	sind die Teile für	all	e Typen gleich:	from pos. 15 identical parts:	Les pièces sont iden- tiques pour toutes les versions à p. pos. 15 :	Da pos. 15 i componen- ti sono uguali per tut ti i tipi
15		09619-772.00	3x	Druckfeder	compr. spring	ressort	Molla di pressione
1,7		0,01,  12,00	· · ·	(AFC/Muting/Mono)	(AFC/muting/mono)	(AFC/Muting/Mono)	(AFC/muting/mono)
<b>1</b> 6		09619-819.00	7×	Druckfeder (AFC/Muting/Mono)	compr. spring (AFC/muting/mono)	ressort (AFC/Muting/Mono)	MOlla di pressione (AFC/muting/mono)
17	5	58504-003.00	3x	Schaltherz	consecutive switch	pièce de commutation	Interr.consecutivo
18		55506-036.00	3x	Schaltzunge	consecutive switch tongue	glissière de commut.	Linguetta di commutaz.
19		09619-564.00	3x	Druckfeder	compr. spring	ressort	Molla di pressione
20		55506-037.00		Rastschiene	locking bar	volet de verrouillage	Squadretta d'arresto
21		09619-773.00		Druckfeder	compr. spring	ressort	Molla di pressione
22		50009-009.00		Stummschalter kpl.	muting switch compl.	commutateur silenc. cpl	Commutatore silenz.cpl
24		09626-123.00	3x	Lampenfassung kpl.	bulb socket compl.	support lampe cpl	Zoccolo lampada cpl.
25		01470-020.00		Steckfassung kpl.	socket compl.	support cpl	Zoccolo spina cpl.
28		09612-323.02		Seilrolle'	drive pulley	poulie	Puleggia
29		09603-452.00		Hülse 3,5 lg.	bush 3,5 lg.	douille	Guaina 3,5 lg.
30		09666-976.00	8x	Abstandsstück	spacer	entretoise	Distanziatore
31		8138-005-015		Skalenseil 7x0,1	drive cord 7x0,1	ficelle cadran	Funicella scala 7x0,1
32	5	09666-930.00		Abstandsstück	spacer	entretoise	Distanziatore
33		59310-736.01		Anzeigeplatte	meter plate	plaquette	Piastra indicatrice
35		09622-239.97		Stecker 5-pol. 8916	plug 5-pol. 8916	embase 5 br.	Spina 5 poli 8916
37		09666-613.00		Netzkabel-Zugentlastung	mains cable compl.	arrêtoir de câble	Fermo cavo rete
38		09690-358.01		Netzleitung kpl.	mains lead compl.	câble secteur cpl	Cavo rete cpl.
38		09690-358.02		Netzleitung kpl.(f.CH)	mains lead compl. (f.CH)		Cavo rete cpl. (p.CH)
38		09690-358.03		Netzleitung (für SK/BE)	mains lead compl. (for SK/BE)		Cavo rete (per SK/BE)
38		09690-358.04		Netzleitung kpl.(f.GB)	mains lead compl. (f.GB)		Cavo rete cpl. (p. GB)
38		09690-358.05		Netzleitung kpl.	mains lead compl.		Cavo rete cpl.
				(für Exp.)	(for Exp.)		(per Exp.)
39		8316-494-002	3x	Skalenlampe 12-15V/0,1A	(LA1004/5/6)scale bulb	lampe cadran	Lamp.scala 12-15V/0,1A
40		8316-454-004		Anzeigelampe 12-15V	indicator bulb 12-15V	lampe	Lamp.indicat.12-15V
				30mA(Stereo)	30mA(stereo)	(stéréo)	30mA(Stereo)
41		8316-454-060		Lampe 12-15V/80mA	bulb 12-15V/80mA	lampe	Lampada 12-15V/80mA
•				(Zei ger)	(pointer)	(aiguille)	(Indice)
45	,	01560-580.00		UKW-Möbelantenne	VHF-furniture aerial	antenne FM	Antenna mobile FM
				Chassisteile	chassis parts	<u>Chassis</u>	Parti chassis
50		09666-685.97	3x	Abstandsstück	spacer	entretoise	Distanziatore
51		55506-041.97		Antriebsrad	drive wheel	poulie C.V.	Puleggia di trazione
52		09619-767.00		Ringfeder	coil spring	ressort	Molla ad anello
53		55506-030.00		Lagerbügel	bearing bracket	étrier	Supporto boccola
54		09612-305.01	3x	Seilrolle	drive pulley	poulie renvoie	Puleggia
54		09603-452.00	2x	Hülse 3,5 lg.	bush 3,5 lg.	douille	Guaina 3,5 lg.
54		09603-454.00		Hülse 5,5 lg.	bush 5,5 lg.	douille	Guaina 5,5 lg.
56		09612-302.01		Seilrolle	drive pulley	poulie renvoi	Puleggia
56		09603-453.00		Hülse 5,0 lg.	bush 5,0 lg.	douille	Guaina 5,0 lg.
58		55506-049.00		Isolierplatte kpl.		isolant cpl	Piastra isol. cpl.
59		55506-053.00	2x	Antriebslager	drive bearing	palier	Boccola di trazione
	•						

Pos. No.	Fig. No.	Bestell-Nr./Part.No. Réf./Nr. d'ordinazioni	Benennung		Description	Désignation	Denominazione
60		55506-017.00	Massefeder (1	1 Wdg.)	commow earth spring	ressort (11 sp)	Molla di massa (11 sp.)
61		09666-637.00	Tülle		grommet	passe-fil	Bussola
62			x Kabelhalter		cable retainer	support câble	Supporto cavo
63			x Kabelklemme		cable clamp	serre-câble	Fermacavo
64		55506-035.97	Chassisstütze		chassis support	support	Supporto chassis
66		55506-054.00	Schwungrad kp	1.	flywheel	volant cpl	Volano cpl.
70		55506-006.00	Träger		support	support	Supporto
71			x Seilrolle		drive pulley	poulie renvoi	Puleggia
72		*, * * * * * * * * * * * * * * * * * *		on-Schnur 9A	drive wire naslon cord	câble d'entraînement	Funicella Naston
73	5	08064-019.97	Spannstück		clamp	tendeur	Tenditore
74		09619-089.00	Zugfeder		ext. spring	ressort	Molla di trazione
75		09619-606.00	Einhängeöse		hook eye	oeillet	Occhiello d'aggancio
76	1	55511-014.01	ZEIGER KPL.		pointer	aiguille cpl	Indice cpl.
76.1			x Kontaktfeder		contact spring	contact	Molla di contatto
77		5970 <b>1-</b> 025.00	DREHKONDENSAT	OR	tuning capacitor	condensateur variable	Condensat.variabile
77.1		59703-093.00	Abstimmwiders		tuning resistor	pot. d'accord	Resist.di sintonia
			<u>Chassisplatte</u>		parts for chassis	C.I. Principal	Parti chassis
			(59310-194.00		(59310-194.00)	C.1. Trincipal	(59310-194.00)
		00/00 1/0 0	ma h . h . de . de	la . a	socket	embase	Presa da pannello
91	1	09622-468.97	Flanschsteck		aerial socket compl.		Presa antenna col.
92	1	09626-812.02	Antennenbuch		-	embase antenne cpl	
93	2	59405-108.00	Kontaktschiel			barrette cont. cpl (AFC)	
94	2	59405-109.00	Kontaktschi el	per KpI.	contact slider compl.	barrette contact cpl	Cursore cont.cpl.
			(Muting)		(muting)	(muting)	(muting)
95	2	59405 <b>-11</b> 0.00	Kontaktschi el	ber Kpi.	contact slider compl.	barrette contact cpl	Cursore cont.cpl.
- 4		F010F 444 00	(Mono)	1:.2 (TA)	(mono)	(mono)	(mono) Cursore cont.cpl.(TA)
96	2	59405-111.00	Kontaktschiel		contact slider compl.	barrette cont. cpl (TA)	Cursore cont.cpl.
97	2	59405 <b>–11</b> 2.00	Kontaktschiel (TB 1)	ber kpi.	contact slider compl. (TB 1)	barrette contact cpl (TB 1)	(TB 1)
98	2	59405 <b>-11</b> 3.00	Kontaktschiel (TB 2)	per kpl.	contact slider compl. (TB 2)	barrette contact cpl (TB 2)	Cursore cont.cpl. (TB 2)
99	2	59405 <b>-11</b> 4.00	Kontaktschiel	per kpl.	contact slider compl.	barrette contact cpl	Cursore cont.cpl.
//	_		(UKW)		(VHF)	(FM)	(FM)
100	2	59405 <b>-11</b> 5.00	Kontaktschi e		contact slider compl.(LW)	barrette cont. cpl (GO)	Cursore cont.cpl.(OL)
101	2	59405 <b>-11</b> 6.00	Kontaktschi e		contact slider compl.(MW)		Cursore cont.cpl.(OM)
102	2	59405 <b>-11</b> 7.00	Kontaktschi el		contact slider compl.(KW)		Cursore cont.cpl.(OC)
103	2	09223-179.21	LW-Oszillato		LW-oscillator coil pack	bobine osc. GO	Bobina oscillatore OL
104	2	09223 <b>-1</b> 69.21	MW-Oszillato	rspule	MW-oscillator coil pack	bobine osc. PO	Bobina oscillatore OM
105	2		2x Filterspule		filter coil pack	bobine	Bobina filtro
105	a	09649-004.00	Unterbecher			blindage inférieur	
106	2	09223-809.21	LW-Vorkreiss		LW-RF-coil pack	bobine accord GO	Bobina circ.ingr. OL
107	2	09223-856.21	MW-Vorkreiss		MW-RF-coil pack	bobine accord PO	Bobina circ.ingr.OM
108		09647-650.97	Ferri tabglei		ferrite alignment core	noyau	Nucleo tarat.in ferr.
			(f.Nr.103	107)	(f.No.103107)	(p. N° 103107)	(p.nr. 103107)
<b>1</b> 09		09647-950.97	Rahmenkern		frame core		Nucleo avvolgente
			(f.Nr.103	•	(f.No.103107)	•	(p.nr. 103107)
<b>11</b> 0		09223-752.21	KW-Vorkreiss		SW-RF-coil pack	bobine accord OC	Bobina circ.ingr. OC
111	2	09223-776.21	KW-Oszillato		SW-oscillator coil pack	bobine osc. OC	Bobina oscillatore OC
<b>11</b> 2		09647-652.97	Ferritabglei		ferrite alignm. core	noyau	Nucleo tarat.in ferr.
			(f.Nr.110/11	1)	(f.No.110/111)	(p. N° 110/111)	(p.nr. 110/111)
113		09647-951.97	Rahmenkern		frame core		Nucleo avvolgente
			(f.Nr.110/11	1)	(f.No.110/111)		(p.nr. 110/111)

Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
114	2	19202-326.97	ZF-Filter kpl. FVII	F-transformer F VII	FI cpl FVII	Filtro FI cpl. FVII
115	2	19202-327.97	ZF-Filter kpl. FVI	IF-transformer F VI	FI cpl FVI	Filtro FI cpl. FVI
116	2	19202-328.97	ZF-Filter kpl. FVIII	IF-transformer F VIII	FI cpl FVIII	Filtro FI cpl. FVIII
117	۷.	19430-002.00	FM-Stereo-Drossel	FM-stereo choke	bobine stéréo FM	Impedenza stereo FM
118	2	09218-024.01	HF-Drossel	HF-choke	bobine HF	Impedenza AF
120	2	8140-525-057	Ferritdrossel 4,7µH/5%	ferrite choke 4,5µH/5%	bobine	Imp.in ferr.4,7uH/5%
121	2	8140-525-059	Ferritdrossel 560µH/10%	ferrite choke 560µH/10%	bobine	Imp.in ferr.560uH/10%
122	2	8140-525-168	Ferritdrossel 22µH/5%	ferrite choke 22±H/5%	bobine	Imp.in ferr. 22uH/5%
123	2	19203-034.97	KerFilter 460KHz	cer. filter 460KHz	filtre céramique	Filtro ceramico 460 kHz
123	2	19203-035.97	KerFilter 452KHz(f.BE)	cer. filter 452KHz(f.BE)	filtre céramique	Filtro ceramico452kHz(BE)
132	2	8383-100-102	Integr. Schaltung TCA530	(IC1001)integr. circuit	circuit intégré	Circuito integrato TCA530
133	2	8383 <b>-11</b> 0 <b>-1</b> 97	Integr. Schaltung	(1C1002)integr. circuit	circuit intégré	Circuito integrato
ززا	2	0,00,=110=177	LM/MC 3401	LM/MC 3401	02, 0440 203. 0	LM/MC 3401
<b>1</b> 34	2	8383-120-401	Integr. Schaltung	(IC1003)integr. circuit	circuit intégré	Circuito integrato
1)4	۷	0)0)=120=+01	TCA 440	TCA 440		TCA 440
135	2	8383-120-525	Integr. Schaltung	(IC1004)integr. circuit	circuit intégré	Circuito integrato SN 76131NS/58
			SN 76131NS/58	SN 76131NS/58		Transistore BC 237 B
136		8302-200-122	Transistor BC 237 B	(T1001/1004) transistor	transistor	Transistore BC 238 B
137		8302-202-127	Transistor BC 238 B	(T1002/1003/1007/1008)	transistor	Transistore BC 308 B
<b>1</b> 38		8302-200-234	Transistor BC 308 B	(T1005/1006) transistor	transistor	Transistore BC 337-40
139		8302-200-039	Transistor BC 337-40	(T1009)transistor BC337	transistor	Diodo BA 317
140			Diode BA 317	diode BA 317	diode	Diodo ZenerBZX 75/C1/V4
141		8309-701-081	Zener-Diode BZX 75/C1/V4	(D1010)zener-diode BZX 75	diode zener	Diodo ZenerBZX 75/C2/V1
142		8309-701-102	Zener-Diode BZX 75/C2/V1	(D1007)zener-diode_BZX_75	diode zener	Diodo AA 119
143,		8309-001-012	Diode AA 119	(D1013/1016) di ode AA 119	diode	Diodo BZX 83/C9/V1
144		8309-701-110	Diode BZX 83/C9/V1	(D1015) di ode BZX 83/C9/V1	diode	Diodo ZenerBZX 83/C8/V2
<b>1</b> 45		8309-701-109	Zener-Diode BZX 83/C8/V2		diode zener	Trimmer 10/40 pF
146	2	19799-325.94	Trimmer 10/40pF	(C1025/1026/1027/1053) pre-set cap. 10/40pF	cond. ajustable	
147		8705-329-027	Metalloxydwiderstand 0411/12Ω/10%	(R1153)metal oxide resis. 0411/12Ω/10%	rés. métal-oxyde	Resistenza ad ossido 0411/12 Ohm/10%
148		8705-311-207	Metalloxydwiderstand S 0411/1,8Ω/10%	(R1012)metal oxide resis. S 0411/1,8Ω/10%	rés. métal-oxyde	Resistenza ad ossido S 0411/1,8 Ohm/10%
<b>1</b> 48a	a	8705-329-249	Metalloxydwiderstand	(R1152)metal oxide resis.	rés. métal-oxyde	Resistenza ad ossido 0411/100 Ohm/10%
		0000 000 040	0411/100Ω/10%	0411/100Ω/10%	pot. ajustable	Regolatore 10 k Ohm
1,49	2	8790-009-018	Einstellregler 10KΩ	(R1059)pre-set pot. 10KΩ (R1008)pre-set pot. 500Ω	pot. ajustable	Regolatore 500 Ohm
150	2	8790-509-031	Einstellregler 500Ω	(R1005)pre-set pot. 10KΩ	pot. ajustable	Regolatore 10 kOhm
151	2	8790-509-022	Einstellregler 10KΩ	(R1021)pre-set pot. 10KΩ	pot. ajustable	Regolatore 10 kOhm
152	2	8790-509-010	Einstellregler 10KΩ	$(R1024)$ pre-set pot. $25K\Omega$	pot. ajustable	Regolatore 25 kOhm
153	2	8790-509-055	Einstellregler 25KΩ Widerstand Z 0309NB/82Ω	(R1066)resistor Z 0309NB	résistance	Resist. Z 0309NB/82 Ohm
<b>1</b> 54		8700-339-047	Widerstand B 0309NB/330Ω		résistance	Resist. B 0309NB/330 Ohm
<b>1</b> 55	2	8700-239-061	Widerstand b 0009Nbp 000	(R1147)	1 6313 (41106	
			FM-Spulensatz	FM-unit	Bloc FM	Gruppo bobine FM
<b>1</b> 65	2	59420-010.00	FM-Spulensatz kpl.	FM-unit compl.	bloc FM cpl	Gruppo bobine FM cpl.
166		09647-020.97	Ferritperle	ferrite bead	perle ferrite	Perlina in ferrite
167		09226-069.01	UKW-Eingangsübertrager	FM-input transformer	bobine entrée FM	Trasform. ingresso FM
167 <b>1</b> 68		09226-192.01	UKW-Zwi schenkrei ssspule	FM-RF-coil pack	bobine accord FM	Bobina circ.interm. FM
168		09647 <b>-</b> 68 <b>1.</b> 97 2x		alignment core	noyau	Nucleo taratura
169		09226-233.01	UKW-Oszillatorspule	FM-oscill. coil pack	bobine osc. FM	Bobina oscillatore FM
169		09647-656.97	Abgleichkern	alignment core	noyau	Nucleo taratura
170		09226-706.01	ZF-Spule	IF-coil	bobine FI	Bobina FI
170		09647-684.96	Abgleichkern	alignment core	noyau	Nucleo taratura
170		09223-351.21	ZF-Filter	IF-transformer	bobine FI	Filtro FI
171		J/LLJ - J/11661				

Po No		Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione
1' 1' 1' 1' 1'	72 73 74 76 77 79		8302-220-414 8302-220-936 8302-220-034 8309-510-013 8309-510-014 19799-332-91 19799-333-91	Transistor BF 414 Transistor BF 936 Transistor BF 241 Diode BB 104 (blau) Diode BB 104 (grün) Trimmer 315pF Trimmer 315pF	(T301)transistor BF414 (T302)transistor BF936 (T303)transistor BF241 (D301/302)diode BB104 (D303)diode BB104(green) (C312)pre-set cap. 310pf (C301/311)pre-set cap.	transistor transistor transistor diode (bleu) diode (vert)	Transistore BF 414 Transistore BF 936 Transistore BF 241 Diodo BB 104 (blu) Diodo BB 104 (verde) Trimmer 310pF Trimmer 315pF
				Kopfhörerplatte	headphone printed circuit	C.I. embase écouteur	Piastra cuffie
	90 9 <b>1</b>	1	59310 <b>-</b> 198.00 09623 <b>-</b> 076.01	KOPFHÖRERPLATTE KPL. Stereo-Kopfhörerbuchse (2-fach)	headphone p.c.compl. stereo headphone socket (2-fold)	C.I. embase écouteur cp embase écouteur stéréo	
				Reglerplatte (Schalterhebel aluf.)	control printed circuit (switch lever alu.)	C.I. potentiomètres (commutateur alu.)	<u>Piastra regolatori</u>
	.00 .01	1	59310-256.01 59500-013.03	Reglerplatte kpl. Kippschalter kpl. 2-fach (Netz)	control p.c. compl. toggle switch compl. 2-fold (mains)	C.I. potentiomètres cpl interrupteur cpl (M/A)	Piastra regolat. cpl. Commutat. a bilico cpl. 2 x (rete)
2	202	1	59500 <b>-</b> 014 <b>.</b> 03 2x		toggle switch compl. 4-fold	interrupteur cpl (L1/L2)	Commutat. a bilico c 4 x (L1/L2)
2	203	1	59500-016.03	Kippschalter kpl. 4-fach (Rauschen)	toggle switch compl. 4-fold (noise)	interrupteur cpl (souffle)	Commutat. a bilico co 4 x (antifruscio)
2	204	1	59500-017-03	Kippschalter kpl. 4-fach (Contur)	toggle switch compl. 4-fold (contour)	interrupteur cpl (contour)	Commutat. a bilico c 4 x (Contur)
	206 207		8302-202-555 8302-202-567	Transistor BC550 C Transistor BC560 C	(T401/402)transistor BC5500 (T403/404)transistor BC5600	transistor transistor	Transistore BC 550 C Transistore BC 560 C
	209	1	59703-150-97	Potentiometer 2x100KΩ KN 53150(Lautstärke)	(R414/415)potentiometer KN 53150(volume)	potentiomètre (volume)	Potenziometro 2x100k KN 53150 (volume)
2	210	1	59703 <b>-</b> 151 <b>.</b> 97	Potentiometer 2x200KΩ KN 53151 (Bässe)	(R433/434)potentiometer KN 53151 (bass)	potentiomètre (graves)	Potenziometro 2x200k KN 53151 (bassi)
2	211	1	59703-152-97	Potentiometer 2x100KΩ KN 53152(Höhen)	(R429/437)potentiometer KN 53152(treble)	potentiomètre (aigües)	Potenziometro 2x100k KN 53152 (alti)
2	212	1	59703 <b>-1</b> 53 <b>-</b> 97	Potentiometer 2x6KΩ KN 53153 (Balance)	(R455/456)potentiometer KN 53153(balance)	potentiomètre (balance)	Potenziometro 2x6 kO KN 53153 (bilanciame
				Reglerplatte (Schalterhebel schwarz)	control printed circuit (switch lever black)	C.I. potentiomètres (commutateur noir)	<u>Piastra regolatori</u> (leva commutat.nera)
	200 20 <b>1</b>	1	59310-256.02 59500-013.04	Reglerplatte kpl. Kippschalter kpl.	control printed circuit toggle switch compl.	C.I. potentiomètres cpl interrupteur cpl	Piastra regolatori c Commutat.a bilico cp
2	202	1	59500 <b>-</b> 014 <b>.</b> 04 2x	2 <b>-</b> fach (Netz) Kippschalter	2-fold (switch) toggle switch compl.	(M/A) interrupteur	2 x (rete) Commutat.a bilico
2	203	1	59500-016.04	4-fach (L1/L2) Kippschalter	4-fold toggle switch compl.	(L1/L2) interrupteur	4 x (L1/L2) Commutat.a bilico
í	204	1	59500-017.04	4-fach (Rauschen) Kippschalter 4-fach (Contur)	4-fold(noise) toggle switch compl. 4-fold (contour)	(souffle) interrupteur (contour)	4 x (antifruscio) Commutat.a bilico 4 x (Contur)
	206 207		8302-202-555 8302-202-567	Transistor BC550 C Transistor BC 560 C	(T401/402)transistor (T403/404)transistor	transistor transistor	Transistore BC 550 C Transistore BC 560 C
2	209	1	59703-150.97	POTENTIOMETER 2x100KΩ KN 53150 (Lautstärke)	(R414/415)potentiometer KN 53150(volume)	potentiomètre (volume)	Potenziom. 2x100 kOh KN 53150 (volume)
2	210	1	59703-151.97	POTENTIOMETER 2×200KΩ/KN53151	(R433/434)potentiometer 2x200KΩ/KN 53151	potentiomètre	Potenziometro 2x200 kOhm/KN53151
2	211	1	59703 <b>-1</b> 52 <b>.</b> 97	POTENTIOMETER 2×100KQ/KN53152	(R429/437)potentiometer 2×100KΩ/KN53152	potentiomètre	Potenziometro 2x100 kOhm/KN53152
. 2	212	1	59703 <b>-1</b> 53 <b>.</b> 97	(Höhen) POTENTIOMETER 2x6KΩ/KN53153 (Balance)	(treble) (R455/456)potentiometer 2x6KΩ/KN53153 (balance)	(aigües) potentiomètre	(alti) Potenziometro 2x6 kOhm/KN53153
				(Bässe) POTENTIOMETER 2x100KΩ/KN53152 (Höhen) POTENTIOMETER	(bass) (R429/437)potentiometer 2x100KΩ/KN53152 (treble) (R455/456)potentiometer	(aigües)	(bassi) Potenziometro 2x100 kOhm/KN53 (alti) Potenziometro

Pos. No.	Fig. No.		i Benennung	Description	Désignation	Denominazione
			Reglerplatte (Schalterhebel champagner	control printed circuit (switch lever champag.)	<u>C.I. potentiomètres</u> (commutateur champagne)	<u>Piastra regolatori</u> (leva commut.champagne)
200 201	1	59310 <b>-</b> 256 <b>.</b> 03 59500 <b>-</b> 013 <b>.</b> 05	Reglerplatte kpl. Kippschalter kpl. 2-fach (Netz)	control p.c. compl. toggle switch compl. 2-fold (switch)	C.I. potentiomètres cpl interrupteur cpl (M/A)	Piastra regolatori cpl. Commutat.a bilico cpl. 2 x (rete)
202	1	59500 <b>-</b> 014.05 2x	Kippschalter kpl. 4-fach (L1/L2)	toggle switch compl. 4-fold(L1/L2)	interrupteur cpl (L1/L2)	Commutat.a bilico cpl. 4 x (L1/L2)
203	1	59500-016.05	Kippschalter kpl. 4-fach(Rauschen)	toggle switch compl. 4-fold(noise)	interrupteur cpl (souffle)	Commutat.a bilico cpl. 4 x (antifruscio)
204	1	59500-017.05	Kippschalter 4-fach(Contur)	toggle switch compl. 4-fold(contour)	interrupteur (contour)	Commutat.a bilico 4 x (Contur)
206 207		8302 <b>-</b> 202 <b>-</b> 555 8302 <b>-</b> 202 <b>-</b> 567	Transistor BC550 C Transistor BC560 C	(T401/402)transistor (T403/404)transistor	transistor transistor	Transistore BC 550 C Transistore BC 560 C
209	1	59703-150.97	POTENTIOMETER 2×100KΩ/KN53150	(R414/415)potentiom. 2x100KΩ/KN53150	potentiomètre	Potenziometro 2x100 kOhm/KN53150
210	1	59703-151.97	(Lautstärke) POTENTIOMETER	(volume) (R433/434)potentiom.	(volume) potentiomètre	(volume) Potenziometro 2x200 kOhm/KN53151(bassi
211	1	59703 <b>-1</b> 52 <b>.</b> 97	2x200KΩ/KN53151 (Bässe) POTENTIOMETER 2x100KΩ/KN53152 (Höhen)	2x200KΩ/KN53151 (bass) (R429/437)potentiom. 2x100KΩ/KN53152(treble)	(graves) potentiomètre (aigües)	Potenziometro 2x100 kOhm/KN53152(alti)
212	1	59703-153.97	POTENTIOMETER(Balance) 2x6KΩ/KN53153(Balance)	(R455/456)potentiom. 2x6KΩ/KN53153(balance)	potentiomètre (balance)	Potenziometro(bilanciam. 2x6kOhm/KN53153(bilanc.)
			Sensor-Teil	sensor unit	Bloc sensor	<u>Gruppo sensori</u>
229 230 231.1 231.3 231.4 231.6 231.7 235.2		59310-195.00 59410-515.00 8305-305-058 8305-305-059 8309-201-055 8309-701-109 59310-196.01	SENSOR-TEIL KPL. Einstellrad Nr.10125-293 Speicherplatte kpl. Regleraggregat Integr. Schaltung SAS580 Integr. Schaltung SAS590 Diode BA 317 Diode BZX83/C8/V2 Sensorplatte kpl. Sensorleiste 4-fach LE-Diode CQY72 L(grün)	sensor unit compl. adjustment wheel tuning control compl. control unit (IC1)integr. circuit (IC2)integr. circuit (D1)diode BA 317 (D2)diode BZX83/C8/V2 sensor plate compl. sensor strip 4-fold LE-diode CQY72 L(green) (D101108)	bloc sensor cpl bouton C.I. mémoire cpl bloc présélection circuit intégré circuit intégré diode diode C.I. sensor cpl connecteur diode électro-lum. (vert)	Gruppo sensori cpl. Pul.regolaz.nr.10125-293 Piastra memoria cpl. Gruppo regolatori Circ.integ.SAS580 Circ.integ.SAS590 Diodo BA 317 Diodo BZX83/C8/V2 Piastra sensori cpl. Piastra sensori 4 x DiodoLED CQY72 L(verde)
			NF-Modul	AF-module	C.I. BF	Modulo BF
250 251 252 253	3	59800-614.00 09666-832.97 09623-083.00 50016-046.00	NF-Modul kpl. Kabelklemme Thermoschalter Kappe f. Thermoschalter	AF-module compl. cable clamp thermo switch cover for thermo switch	C.I. BF cpl serre-câble disjoncteur thermique capot p. disjoncteur	Modulo BF cpl. Fermacavo Commutatore termico Coper.p.commutat.term.
256 257 258 262 263 264	3	09605-502.97 2x 09621-113.02 6x 09218-154.01 2x 09647-022.97 3x	`	mica washer mica washer fuse holder ferrite choke ferrite bead transistor-pair GBD 266/267	rondelle mica rondelle mica support fusible bobine perle ferrite transistor	Rondella in mica Rondella in mica Supporto fusibile Impedenza in ferrite Perlina in ferrite Coppia transistori GBD 266/267

Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	i	Benennung	Description	Désignation	Denominazione
265		8302-210-018		Transistor BD 135-16	(T904)transistor BD 135-16.	, transistor	Transistore BD 135-16
266	•	8302-210-037		Transistor BD 135-6	(T2005/3005) transistor	transistor	Transistore BD 135-6
267		8302 <b>-</b> 2 <b>1</b> 0 <b>-</b> 155		Transistor BD 139	(T902)transistor BD139	transistor	Transistore BD 139
268		8302-400-106		Transistor MPS-L 01	(T903) transistor MPS-L 01	transistor	Transistore MPS-L 01
269		8302-212-517		Transistor BD 517-5	(T2004/3004) transistor	transistor	Transistore BD 517-5
270		8302-202-127		Transistor BC 238 B	(T2006/3006) transistor	transistor	Transistore BC 238 B
271		8302-200-329		Transistor BC 328-25/40	(T2007/3007) transistor	transistor	Transistore BC328-25/40
272		8302-202-559		Transistor BC 559 B	(T2002/3002)transistor	transistor	Transistore BC 559 B
273		8302-202-561		Transistor BC 559 C	(T2001/3001/2003/3003)	transistor	Transistore BC 559 C
274		8309-706-103		Diode MZF 16	(D902) di ode MZF 16	diode	Diodo MZF 16
275		8309-713-101		Diode MZD 56	(D903) diode MZD 56	diode	
276				Di ode 1N 4001	di ode 1N 4001	diode	Diodo MZD 56
		8309-215-009	^^	Di ode 1N 4002	(D905/906) di ode 1N 4002	diode	Diodo 1N 4001
277				Zener-Diode BZX83/C6/V2	(D901)zener-diode BZX 83	diode zener	Diodo 1N 4002
278		8309-715-011		Diode BA 181	diode BA 181	diode zener	Diodo ZenerBZX83/C6/V2
279	2		X	Gleichrichter	(G1.901)rectifier		Diodo BA 181
280	3	8308-538-017		B80/C1500/1000	B80/C1500/1000	redresseur	Raddrizzatore
004	^	044 607 040		Elko 1000µF/40V	(C912)elco 1000µF/40V	1 4	B80/C1500/1000
281	3	8446-597-210		Elko 10000µF/30V		cond. chimique	Cond. elett.1000uF/40 V
282	3	8410-001-007		•	(C914/915)elco 10000µF (R916/919)metal oxide res.	cond. chimique	Cond.elett.10000uF/30 V
283		8705-227-253		Metalloxydwiderstand 0411/150Ω/10%		rés. métal-oxyde	Resistenza ad ossido
001		000 000 000			0411/150Ω/10% (R917/918)metal oxide res.		0411/150 Ohm/10%
284		8705-227-257		Metalloxydwiderstand	(K917/918)metal oxide res. 0411/220Ω/10%	rés. métal-oxyde	Resistenza ad ossido
005		0005 000 0/0		0411/220Ω/10%			0411/220 Ohm/10%
285		8705-227-067		Metalloxydwiderstand	(R2013/3013) 0411/560Ω/5%	rés. métal-oxyde	Resistenza ad ossido
00/		מממב ממת ממד		0411/560Ω/5%	metal oxide resistor		0411/560 Ohm/5%
286		8705-227-085		Metalloxydwiderstand	(R905)metal oxide resistor	rés, métal-oxyde	Resistenza ad ossido
		0202 0(0 010		0411/3,3KΩ/5%	0411/3,3KΩ/5%		0411/3,3 kOhm/5%
287		8705-269-043		Metalloxydwiderstand	(R2018/3018) 0617/56Ω/5%	rés. métal-oxyde	Resistenza ad ossido
		0505 0/0 010		0617/56Ω/5%	metal oxide resistor		0617/560hm/5%
288		8705-269-049		Metalloxydwiderstand	(R2012/3012)0617/100Ω/5%	rés. métal-oxyde	Resistenza ad ossido
				0617/100Ω/5%	metal oxide resistor		0617/100 Ohm/5%
289		8705-369-229		Metalloxydwiderstand	(R2033/3033)0617/15Ω/10%	rés. métal-oxyde	Resistenza ad ossido
				0617/150/10%	metal oxide resistor		0617/15 Ohm/10%
290		8705-311-201		Metalloxydwiderstand	(R921/922)S 0411/1Ω/10%	rés. métal-oxyde	Resistenza ad ossido
	4			S 0411/1Ω/10%	metal oxide resistor		S 0411/1 Ohm/10%
291	3	8730 <b>-1</b> 82 <b>-</b> 029 4.	X	Drahtwi derstand	ww-resistor	résistance	Resistenza a filo
				9W/0,47Ω/5%	9W/0,47Ω/5%		9W/0,470hm/5%
293		8700-239-007		Wi derstand	(R906/2022/3022)resistor	résistance	Resistenza
				B 0309NB/47Ω	B 0309NB/47Ω		B 0309NB/47 Ohm
294		8700-239-004		Widerstand	(R911/913/914)resistor	résistance	Resistenza
				B 0309NB/22Ω	B 0309NB/22Ω		B 0309NB/22 Ohm
295		8700-339-012		Wi derstand	(R2024/3024)resi stor	résistance	Resistenza
				Z 0309NB/330Ω	Z 0309NB/330Ω		Z 0309NB/330 Ohm
296		8700-339-013		Widerstand	(R2014/3014)resistor	résistance	Resistenza
				Z 0309NB/390Ω	Z 0309NB/390Ω		Z 0309NB/390 Ohm
297		8700-339-016		Wi derstand	(R2029/3029)resistor	résistance	Resistenza
				Z 0309NB/680Ω	Z 0309NB/680Ω		Z 0309NB/680 Ohm
298		8700-339-018		Widerstand	(R2028/3028)resistor	résistance	Resistenza
				Z 0309NB <b>/1</b> KΩ	Z 0309NB/1KΩ		Z 0309NB/1 k0hm
299		8700-239-075		Wi derstand	(R909) resistor	résistance	Resistenza
				B 0309NB/1,2KΩ	B 0309NB/1,2KΩ		B 0309NB/1,2 kOhm
0.04	_	0700 000 010		Fi- 4-311 1VO	(D2016/2016)	not siveteble	
301	3	8790-009-010		Einstellregler 1KΩ	•	pot. ajustable	Regolatore 1 kOhm
305	1	59310-177.00		LS-Buchsenplatte kpl.	· · · · · · · · · · · · · · · · · · ·	C.I. embases HP	Pias.prese altopar.cpl.
305.1	1	09622 <del>-</del> 435.97 2x	X	Lautsprecherbuchse	•	embase HP	Presa altoparlante
		00/00 555 05		(schwarz)		(noir)	(nera)
305.2	1	09622 <b>-</b> 555 <b>.</b> 97 2x	Χ	Lautsprecherbuchse		embase HP	Presa altoparlante
		ARAC ACC ACC		(grün)		(vert)	(verde)
305.3		8705-329-070		Metalloxydwi derstand	(R751/754)met. oxide resis.	res. métal-oxyde	Resistenza ad ossido
		ARAE 202 ARE		0411/150Ω/10%	0411/150Ω/10%		0411/150 Ohm/10%
305.4		8705-329-077		Metalloxydwiderstand	(R752/753)met. oxide resis.	res. mėtal-oxyde	Resistenza ad ossido
				0411/220Ω/10%	0411/220Ω/10%		0411/220 Ohm/10%

Pos. No.	Fig. No.	Bestell-Nr./Part No. Réf./Nr. d'ordinazioni	Benennung	Description	Désignation	Denominazione			
			Notation of Market		C.I. transfo. ali.	Modulo trasform.rete			
			Netztrafo-Modul	mains transformer module	0.1. Cransio, all.	TOUGHTO CLASTOTHETECE			
310		59800-615.00	Netztrafo-Modul kpl. (f.RPC 310/320/350/360)	mains transf. module cpl. (f.RPC 310/320/350/360)	C.I. transfo. ali. cpl (p. RPC 310/320/350/360	Modulo trasf.rete cp. (p.RPC 310/320/350/36			
310		59800-629.00	Netztrafo-Modul kpl.	mains transf. module cpl.	C.I. transfo. ali. cpl (p. RPC 340)	Modulo trasf.rete cp. (per RPC 340)			
315	•	09621-113.02 6	(für RPC 340) x Sicherungshalter	fuse holder contact	support fusible	Supporto fusibile			
316		8308-475-970	Gleichrichter B40/C2200	(G1.701)rectifier	redresseur	Raddrizzatore B40/C2200			
317		09622-961.00	Zugschalter 2-pol.	B40/C2200 toggle switch 2-pole	interrupteur	Commutat.a traz. 2 p			
318		00813-001.01	Seilrolle	drive pulley	poulie renvoi	Puleggia			
319		09603-452.00	Hülse	bush	douille	Guaina			
320		09007-014.01	Netztrafo	mains transformer	transfo. ali.	Trasformatore rete			
321		09690-407.97	Netzleitung	mains lead	câble secteur	Cavo rete			
322		09619-071.00	Zugfeder	ext. spring	ressort	Molla di trazione			
323			K Gummitülle		passe-fil	Passa cavo in gomma			
			ZF-PLL-Decoder-Steckmodul	IF-PLL-decoder module	Décodeur enfichable FI <b>-</b> PLL	Mod.decodific.FI PLL			
340		59800-602.00	ZF-PLL-Decoder-Steckm.	IF-PLL-decoder module	décod. enfich. FI-PLL	Mod.decodific.FI PLL			
341		09647-021.97	Ferritperle	ferrite bead	perle ferrite	Perlina in ferrite			
342	4	09218-191.97	Ferritdrossel 27µH	ferrite choke	bobine	Impedenza in ferr.27			
344	4	09223-333.22	ZF-Spule	IF-coil	bobine FI	Bobina FI			
345	4	09223-336.23	ZF-Spule	IF-coil	bobine FI	Bobina FI			
346	*	09647-951.97	Rahmenkern(f.Nr.344/345)	frame core(f.No.344/345)	5052110 12	Nucleo avvol. (344/34			
347		09647-652.97	Ferri tabglei chkern (f.Nr.344/345)	ferrite alignm. core (f.No.344/345)	noyau (p. N° 344/345)	Nucleo tarat.in ferr (p. nr. 344/345)			
348	4	19202-335.97	ZF-Filter	IF-transformer	FI	Filtro FI			
349	4		ZF-Filter	IF-transformer	FI	Filtro FI			
350	4	8140-525-610	Ferritdrossel 22µH/5%	ferrite choke 22µH/5%	bobine	Imped.in ferr.22uH/5			
351	4	19203-007.04	KerFilter	cer. filter	filtre céramique	Filtro ceramico			
352	-1	8302-220-033	Transistor BF 240	(T1) transistor BF 240	transistor	Transistore BF 240			
353		8302-222-040	Transistor BF 440	(T2) transistor BF 440	transistor	Transistore BF 440			
354		8302-202-410	Transistor BC 413 B	(T3) transistor BC 413 B	transistor	Transistore BC 413 B			
355		8302-200-420	Transistor BC 415 C	(T4) transistor BC 415 C	transistor	Transistore BC 415 C			
356	4	8383-120-302	Integr. Schaltung TCA 420 A	(IC1) integr. circuit TCA 420 A	circuit intégré	Circuito integrato TCA 420 A			
357	4	8383-160-399	Integr. Schaltung MC 1310	(IC2) integr. circuit MC 1310	circuit intégré	Circuito integrato MC 1310			
358		8309-001-012	Diode AA 119	(D1/2/3) diode AA 119	diode	Diodo AA 119			
359		8309-201-104	Diode BA 316	(D4) diode BA 316	diode	Diodo BA 316			
360	4	8790-009-010	Einstellregler 1KΩ	(R18) pre-set pot. 1KΩ	pot. ajustable	Regolatore 1 kOhm			
361	4	8790-009-018	Einstellregler 10KΩ	(R25) pre-set pot. 10KΩ	pot. ajustable	Regolatore 10 kOhm			
362	4	8790-009-251	Einstellregler 10KΩ	(R51/42) pre-set pot. 10KΩ		Regolatore 10 kOhm			
363	4	8790-009-027	Einstellregler 500KΩ	(R12) pre-set pot. 500KΩ	pot. ajustable	Regolatore 500 kOhm			
			CN 510, 32029-1291 (für RPC 320/340/350/360)	CN 510, 32029-1291 (f. RPC 320/340/350/360)	CN 510, 32029-1291 (p. RPC 320/340/350/360)	<u>CN 510,32029-1291</u> (p.RPC 320/340/350/36			
			CN 500, 32028-1291	CN 500, 32028-1291		CN 500,32028-1291			
		-	(für RPC 310) (siehe gesonderte E-Liste)	(for RPC 310)	(pour RPC 310)	(per RPC 310) (v.altra lista ricamb			
			Plattenspieler 8310/315/1		(,,	Giradischi 8310/315/1			
			(für RPC 340)	(for RPC 340)		(per RPC 340)			
			Plattenspieler 1237A/836/5			Giradischi 1237A/836/			
			(f. RPC310/320/350/360)	(f.RPC310/320/350/360)	<u>disques</u> (pour RPC 310/ 320/350/360)	(p.RPC310/320/350/360			